PLUT SCALE: 3/16=1 DWG. SCALE:1 (D) 8 6 **(** TYP. 3/16 2-6 D 6.85 [174.00] **(** 0 MC 6 x 16.3 3.06 [77.85] (TYP. @ 4 SIDE) 1.63 [41.28] TYP. 3/16 2-6 2.88 [73.03] 62.25 [1581.15] WELDMENT CONNECTION \* (70.74 [1796.80]) 1.50 [38.10] 1/4 THK. x 2" WIDE LEAD SHIM METAL HAND STAMP " 1/4" ", THIS SIDE, IN .50 [12.70] HIGH CHARACTERS NEAR CENTER OF PANEL. 5.13 [130.43] 02 1.50 [38.10] 3.48 [88.39] 1.00 [25.40] 3.00 [76.20] 12 GA, SHEET .85 [21.59] 1.50 [38.10] TYP. 3/32 2-8 1/4 THK. LEAD 0 19.69 [500.00] SECTION AROUND PERIMETER 02 TYP. TACK PREPARATION AS NEEDED TO PRODUCE SEALED CORNER 1.62 [41.15] CORNER SEALED WELD SHEET BLANK @ CORNER 02 3/8 PLATE (5.00 [127.00] SQ) .725 [18.41] R.18 [4.57] SHEET BEND 3/16 1-2 SIDING PREPARATION TYPICAL DETAIL SCALE: 3/4=1" LEAD PANELS SHALL BE CONSTRUCTED FROM SINGLE UNPERCED SHEET, FREE OF COME MICLISIONS, PISSURES, VOIDS SHEET, FREE OF COMES MICLISIONS, PISSURES, VOIDS BLAD GRADE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF T A2084502 Α J.S. PALNCHAR 10/11/ 4D.SHU 10/24/9-T. SANCHEZ 10/24/14. KUZAY 10/24/9-H1 BM FOE ROOF # 2 # DIMENSION SHOWNED IS FOR REFERENCE ONLY SANCHEZ/PALA NOOMAR: 4 1/4" x 2.00M x .50M ACTUAL DIMENSION DETERMINED BY FIELD SURVEY. 02 DWG. SIZE-D WAS SIZE-E, MAKE ROOM FOR 2 UNISTRUTISC JC 5/7/96 T. SANCHEZ 10/24/14 AC TS 1/17/95 01 AS PER REVISION # 01 D P41050903-960102-02 8 5